Form PTO 1449		ATTY. DOCKET NITT.0183	ATTY. DOCKET NUMBER SERIAL NUMBER					
U.S. Dep	artment of Commerce	APPLICANT						
-	nd Trademark Office	AKIMOTO	et al.		•	•		
		FILING DAYS	FILING DATE Concurrently Herewith		GROUP			
Information Disch	losure Statement by Applicant	Concurrent						
		U.S. Pate	ent Documents					
Examiner	DOCUMENT NUMBER	DATE	DATE NAME		Susc	FILING DATE		
Initial	 			SS	LASS			
								
								
7.5								
		Foreign	Patent Documents					
Examiner Initial	DOCUMENT NUMBER	FILING DATE	COUNTRY	CLASS	SUB- CLASS	Translation		
				ļ		YES	No	
	 	<u> </u>	 	-			├	
	+	 		-	 		 	
							ļ	
	 	 	- 		 		 	
		<u></u>			<u> </u>		<u> </u>	
 			ng Author, Title, Date I					
18K -			the Transient Response ays", IEEE 1998, IEDM			nitting Diod	es on the	
	Tatsuya Sasaoka et :	al., "24.4L: Late-N	lews Paper: A 13.0-incl	h AM-OLE	D Display	with Top er	mitting	
1941 -	Structure and Adaptive Current Mode Programmed Pixel Circuit (TAC)", SID -1 DIGEST (2001), 384-387							
	<u></u>							
			•			-		
XAMINER U	cent E. K	ovalit	DATE CONSIDERED	9/2	los			
	al if citation is consider							

PTO1449